

PALM INTRANET

Day: Friday Date: 7/23/2004

Time: 10:51:14

Inventor Name Search Result

Your Search was:

 $Last\ Name = DRAPER$

First Name = DON

Application#	Patent#	Status	Date Filed	Title	Inventor Name 31
60027329	Not Issued	159	09/30/1996	X86 MICROPROCESSOR WITH MULTI-MEDIA EXTENSIONS	DRAPER , DONALD A.
60007263	Not Issued	159		DYNAMIC LATCHING METHODOLOGY	DRAPER , DONALD A.
60003563	Not Issued	159	09/11/1995	LATCHING METHODOLOGY	DRAPER , DONALD A.
10752209	Not Issued	030	01/06/2004	TRAPPED GAS REMOVAL IN LIQUID-GAS ACCUMULATOR	DRAPER, DON R.
10374388	Not Issued	041	02/25/2003	COMPRESSOR SUCTION REED VALVE	DRAPER, DONALD C.
09954489	6560961	150	09/18/2001	STEERING SYSTEM WITH ABILITY TO STOP STEERING WHEEL ROTATION	DRAPER, DON R.
09780802	6539710	150	02/09/2001	HYDROSTATIC STEERING SYSTEM HAVING IMPROVED STEERING SENSING	DRAPER, DON R.
09609608	Not Issued	161	07/05/2000	TRANSISTOR WITH SELECTIVELY DOPED CHANNEL REGION FOR THRESHOLD VOLTAGE CONTROL	DRAPER, DONALD A.
09409937	Not Issued	160	09/30/1999	LATCHING METHODOLOGY	DRAPER , DONALD A.
09391147	6127880	150	09/07/1999	ACTIVE POWER SUPPLY FILTER	DRAPER , DONALD A.
09109574	6033964	150	07/02/1998	SYSTEM FOR ENHANCING THE PERFORMANCE OF A CIRCUIT BY REDUCING THE CHANNEL LENGTH OF ONE OR MORE TRANSISTORS	DRAPER , DONALD A.
09037198	<u>5990717</u>	150	03/09/1998	LATCHING METHOD	DRAPER , DONALD A.

09028960	6087872	150	02/23/1998	DYNAMIC LATCH CIRCUITRY	DRAPER , DONALD A.
08969426	6096588	150	11/01/1997	METHOD OF MAKING TRANSISTOR WITH SELECTIVELY DOPED CHANNEL REGION FOR THRESHOLD VOLTAGE CONTROL	DRAPER , DONALD A.
08939017	6285052	150	09/26/1997	INTEGRATED CAPACITOR	DRAPER , DONALD A.
08938250	5959467	250	09/26/1997	HIGH SPEED DYNAMIC DIFFERENTIAL LOGIC CIRCUIT EMPLOYING CAPACITANCE MATCHING DEVICES	DRAPER , DONALD A.
08938063	5999039	150	09/26/1997	ACTIVE POWER SUPPLY FILTER	DRAPER , DONALD A.
08938062	5920515	150	09/26/1997	REGISTER-BASED REDUNDANCY CIRCUIT AND METHOD FOR BUILT-IN SELF- REPAIR IN A SEMICONDUCTOR MEMORY DEVICE	DRAPER , DONALD A.
08918062	5925913	150	08/25/1997	SYSTEM FOR ENHANCING THE PERFORMANCE OF A CIRCUIT BY REDUCING THE CHANNEL LENGTH OF ONE OR MORE TRANSISTORS	DRAPER , DONALD A.
08755222	6051473	150		FABRICATION OF RAISED SOURCE/DRAIN TRANSISTOR DEVICES	DRAPER, DON
08706340	5774005	150	08/30/1996	LATCHING METHODOLOGY	DRAPER , DONALD A.
08706212	5764089	150	08/30/1996	DYNAMIC LATCHING DEVICE	DRAPER , DONALD A.
08591248	5634495	150	01/18/1996	WIDE ANGLE CONTROLLER WITH DUAL FUNCTION CHECK VALVES	DRAPER, DON R.
08152764	5455528	250		CMOS CIRCUIT FOR IMPLEMENTING BOOLEAN FUNCTIONS	DRAPER , DONALD A.
08152561	5487025	150	11/15/1993	CARRY CHAIN ADDER USING REGENERATIVE PUSH-PULL DIFFERENTIAL LOGIC	DRAPER , DONALD A.
08121136	5508640	150	09/14/1993	DYNAMIC CMOS LOGIC CIRCUIT WITH PRECHARGE	DRAPER , DONALD A.

<u>06756467</u>	Not	161	07/18/1985	COMMON CHANNEL	DRAPER,
	Issued			SIGNALLING SYSTEM	DONALD R.
06756466	Not	161	07/18/1985	PROTOCOL INTERFACE FOR	DRAPER,
	Issued			COMMON CHANNEL	DONALD R.
				SIGNALLING SYSTEM	
06556350	4654820	150	11/30/1983	INTERRUPT BUS STRUCTURE	DRAPER, DON R.
06135248	4295219	150	03/31/1980	MEMORY WRITE ERROR	DRAPER, DON R.
				DETECTION CIRCUIT	,

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
Search Another: Invento	DRAPER	DON	Search

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L Number	Hits	Search Text	DB	Time stamp
-	4	(("2307148") or ("2492507") or ("3619548") or	USPAT;	2004/07/20
	•	("6531673")).PN.	US-PGPUB;	12:28
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-	297	138/130.ccls.	USPAT;	2004/07/20
	-57		US-PGPUB;	12:28
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-	1327	138/30.ccls.	USPAT;	2004/07/21
	-07		US-PGPUB;	07:57
			EPO; JPO	' 0'
-	9085	"semi permeable"	USPAT;	2004/07/20
	, ,		US-PGPUB;	12:29
			EPO; JPO	
-	3	138/30.ccls. and "semi permeable"	USPAT;	2004/07/20
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-	1	("5520208").PN.	USPAT;	2004/07/20
			US-PGPUB;	12:32
			EPO; JPO	
-	18656	cavitation	USPAT;	2004/07/21
	J ·		US-PGPUB;	07:55
			EPO; JPO	, 55
-	28	138/30.ccls. and cavitation	USPAT;	2004/07/20
			US-PGPUB;	12:39
			EPO; JPO	
-	62099	collect\$3 with gas	USPAT;	2004/07/20
			US-PGPUB;	12:40
İ			EPO; JPO	
-	70160	accumulator	USPAT;	2004/07/21
	ŕ		US-PGPUB;	07:55
			EPO; JPO	"
-	335993	bladder or membrane	USPAT;	2004/07/20
			US-PGPUB;	12:40
			EPO; JPO	'
-	1269	accumulator with (bladder or membrane)	USPAT;	2004/07/20
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1			EPO; JPO	,
-	583	138/26.ccls.	USPAT;	2004/07/21
			US-PGPUB;	07:58
			EPO; JPO	' "
-	230	220/721.ccls.	USPAT;	2004/07/21
	_		US-PGPUB;	07:58
			EPO; JPO	' "
-	137	220/530.ccls.	USPAT;	2004/07/21
			US-PGPUB;	07:58
	i		EPO; JPO	_
-	340	220/4.12.ccls.	USPAT;	2004/07/21
			US-PGPUB;	07:58
			EPO; JPO	
-	347	220/581.ccls.	USPAT;	2004/07/21
			US-PGPUB;	07:58
			EPO; JPO	
-	2693	138/30.ccls. or 138/26.ccls. or 220/721.ccls. or 220/530.ccls.	USPAT;	2004/07/20
		or 220/4.12.ccls. or 220/581.ccls.	US-PGPUB;	12:44
	l		EPO; JPO	
-	185	(accumulator with (bladder or membrane)) and (138/30.ccls.	USPAT;	2004/07/20
}		or 138/26.ccls. or 220/721.ccls. or 220/530.ccls. or	US-PGPUB;	12:46
ŀ		220/4.12.ccls. or 220/581.ccls.)	EPO; JPO	
-	141900	vent	USPAT;	2004/07/21
			US-PGPUB;	07:55
			EPO; JPO	
-	14	((accumulator with (bladder or membrane)) and	USPAT;	2004/07/20
		(138/30.ccls. or 138/26.ccls. or 220/721.ccls. or 220/530.ccls.	US-PGPUB;	13:37
		or 220/4.12.ccls. or 220/581.ccls.)) and vent	EPO; JPO	
-	6	("2504424" "2721580" "3368586" "3477473"	USPAT	2004/07/20
		"3494378" "3674053").PN.		13:07

-	0	20030111124.URPN.	USPAT	2004/07/20 13:12
-	6	("2094457" "2347379" "2485752" "2773455" "3486530" "3693348").PN.	USPAT	2004/07/20 13:32
-	8	4032265.URPN.	USPAT	2004/07/20
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-	3	(("5427152") or ("5520208") or ("5944217")).PN.	USPAT; US-PGPUB;	2004/07/20
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-	10	3907000.URPN.	USPAT	2004/07/20
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-	18656	cavitation	USPAT; US-PGPUB;	2004/07/21
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-	70160	accumulator	USPAT;	2004/07/21
	'		US-PGPUB;	07:55
			EPO; JPO	
-	141900	vent	USPAT;	2004/07/21
			US-PGPUB; EPO; JPO	07:55
_	191	cavitation and accumulator and vent	USPAT;	2004/07/21
			US-PGPUB;	07:56
			EPO; JPO	' 3
-	14425	gas with trap\$2	USPAT;	2004/07/21
			US-PGPUB;	07:56
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-	1	(cavitation and accumulator and vent) and (gas with trap\$2)	USPAT; US-PGPUB;	2004/07/21 07:56
			EPO; JPO	07.50
-	95	accumulator and vent and (gas with trap\$2)	USPAT;	2004/07/21
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-	1327	138/30.ccls.	USPAT;	2004/07/21
			US-PGPUB; EPO; JPO	07:57
-	583	138/26.ccls.	USPAT;	2004/07/21
			US-PGPUB;	07:58
			EPO; JPO	
-	230	220/721.ccls.	USPAT;	2004/07/21
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-	137	220/530.ccls.	USPAT;	2004/07/21
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-	340	220/4.12.ccls.	USPAT;	2004/07/21
			US-PGPUB; EPO; JPO	07:58
-	347	220/581.ccls.	USPAT;	2004/07/21
] 34/		US-PGPUB;	07:58
			EPO; JPO	
-	2693	138/30.ccls. or 138/26.ccls. or 220/721.ccls. or	USPAT;	2004/07/21
		220/530.ccls. or 220/4.12.ccls. or 220/581.ccls.	US-PGPUB;	07:58
_	141900	vent and vent	EPO; JPO USPAT;	2004/07/21
	141900	TOTAL GIRLS TOTAL	US-PGPUB;	07:58
			EPO; JPO	7:0-
-	2082	vent and (gas with trap\$2)	USPAT;	2004/07/21
			US-PGPUB;	07:58
		(yent and (goo with transa)) and (100/20	EPO; JPO	0001/0-/0-
-	1	(vent and (gas with trap\$2)) and (138/30.ccls. or 138/26.ccls. or 220/721.ccls. or 220/530.ccls. or	USPAT; US-PGPUB;	2004/07/21
		220/4.12.ccls. or 220/581.ccls.)	EPO; JPO	07:59
-	0	(accumulator and vent and (gas with trap\$2)) and	USPAT;	2004/07/21
		138/30.ccls.	US-PGPUB;	08:00
			EPO; JPO	

-	2827	vent and accumulator	USOCR	2004/07/21
				08:00
-	567	138/30.ccls.	USOCR	2004/07/21
				08:00
-	21	(vent and accumulator) and 138/30.ccls.	USOCR	2004/07/21
				08:01